

[Log On](#) | [Work File](#) | [Saved Searches](#) | [My Account](#) | [Products](#)

[Search: Quick/Number](#) | [Boolean](#) | [Advanced](#) | [Help](#)

## The Delphion Integrated View: INPADOC Record

Get Now: ☒ PDF | [More choices...](#)

Tools: Add to Work File: [Create new Work File](#)

View: Jump to:   Go to: [Derwent...](#)

**Title:** RU2135105C1: METHOD OF VESSEL SUTURE SEALING

**Country:** RU Russian Federation

**Kind:** C1 Patent

**Inventor:** AFANAS'EV L.M.;  
KOZLOV A.V.;  
JAKUSHIN O.A.;  
MOLOCHKOV E.V.;  
KREJNES V.V.;



[High Resolution](#)

**Assignee:** NOVOKUZNETSKIY GOSUDARSTVENNYJ INSTITUT USOVERSHEN

[News, Profiles, Stocks and More about this company](#)

**Published / Filed:** 1999-08-27 / 1998-04-17

**Application Number:** RU1998000107864

**IPC Code:** A61B 17/12; A61F 13/02;

**ECLA Code:** None

**Priority Number:** 1998-04-17 RU1998000107864

**Abstract:**

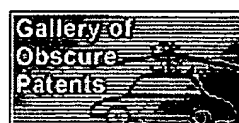
FIELD: medicine, particularly, surgery. SUBSTANCE: method includes enveloping of vessel circular suture by its perimeter with strip of hemostatic sponge; laying of the same flexible strip over said strip; pinching of free ends of flexible strip by clips; building up of uniform pressure in place of anastomosis for 10-15 min; removal of flexible strip and clip. EFFECT: higher tightness of vessel suture. 1 dwg

**Family:**

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	RU2135105C1	1999-08-27	1998-04-17	METHOD OF VESSEL SUTURE SEALING
1 family members shown above				

**Other Abstract Info:**

None



[Nominate this for the Gallery...](#)

**BEST AVAILABLE COPY**